

## PROGRAM CHANGE FORM

1. Submitted by: St. Louis	Community	College
----------------------------	-----------	---------

Name of Institution

2.	Type of Program Change (Check all that apply to same program)
	Title change only
	Combination program created out of closely allied existing programs
	Option(s) added to existing program (attach curriculum for option)
	Addition of single-semester certificate program (C0) to existing parent degree (15 CH or less)
	Addition of one-year certificate program (C1) developed from existing parent degree (30-40 CH)
	Addition of free-standing single-semester certificate program
	Delete program
	Delete option
	Place program on "Inactive Status" list
	X_ Other (attach description) ADDITIONAL LOCATION
a)	In the left section of the table below, place the program (and options) as they currently appear in the
·	MDHE inventory.
b)	In the right section, place the program (and options) as they would appear after changes have been
αž	approved.  For certificates, place the title, degree and CIP for the parent program in the left certion

Current Program			Program after the Proposed Change		
Title	Degree	CIP Code	Title	Degree	CIP Code
Emergency Medical Technology	Cert of Spec. C0	510904	Emergency Medical Technology	Cert. of Spec.	510904

3. Attach a copy of "before and after" curriculum, as applicable, and a rationale for the proposed change.

4. Intended date of program change, additional options, or "Inactive Status": January 1, 2020

**AUTHORIZATION** 

Andrew Langrehr, Ph.D., Vice Ch. For Acad.Affr.

Name / Title of Institutional Officer

)ate

Joyce Johnson

314-951-9405

Person to Contact for More Information

Telephone Number

## Rationale:

Logan University has requested that STLCC offer its Emergency Medical Technology program to its students on the Logan University campus.

The campus is located at 1851 Schoettler Road, Chesterfield, MO 63017.

## Curriculum:

ENT 121	Emergency Care, Principles, and Techniques	9
EMT 122	EXIT Internship	6
EMT (19	EMT Emergency Medical Skills	1
Total Credit Hours		16

## Program Learning Outcomes:

At the completion of the program, students are expected to:

- communicate with health care professionals using correct medical terminology while accurately documenting patient care information.
- demonstrate proficiency in pre-hospital assessments and treatments, including using critical thinking skills to differentiate multiple causes and outcomes.
- 3. demonstrate airway management technique.
- 4. recognize special patient population emergencies and describe and demonstrate proper emergency care.
- 5. identify safety and health hazards and apply the correct precautions.
- apply knowledge of anatomy and physiology, medical, trauma, special care patients, ambulance operations and medicolegal and ethical issues.